



## Brewing kettle Brewferm Pro

electronically controlled, LCD-display 1800 W/220-230 V

**Operation elements:**

- 1 Lid handle
- 2 Lid
- 3 Handles
- 4 Body in steel - enamel

- 5 Lower part
- 6 Display (more information on page 4)
- 7 Cable retainer and plug holder (underneath)
- 8 Tap





## Introduction/safety

### Before use:

Read these instructions carefully. They hold important information for use, safety and maintenance of the appliance. Keep the instructions in a safe place. Hand them on to others or to subsequent users if it is sold/handed down. This appliance may only be used for the intended purpose as defined in these operating instructions.

Observe the safety instructions when using the appliance.

### Technical data

Mains voltage : 220 -230 V ~ 50 Hz

Power : 1800 watt

Capacity : 27 litres in normal mode, 23 litres in cooking mode  
(corresponds to filling height of 4 cm below the rim of the pot)

Weight : 6,05 kg

### Safety instructions

#### *Avoid life-threatening electrical shock:*

- Do not use the appliance when the mains cable or the plug is damaged. Have all parts or devices that are damaged or do not work properly checked and repaired immediately by customer service or the manufacturer.
- Do not use the appliance in moist or wet environs. Make sure that the mains cable never gets wet or moist.

#### *Avoid injury:*

- **Danger of burns!** Do not fill the pot higher than 4 cm below the rim. If the pot is overfilled or used with the lid not properly closed, hot liquid may squirt out.
- **Danger of burns!** The appliance gets hot. Danger of burns due to hot steam escaping. Do not move the pot while using it. Do not pull at the mains cable. When opening the lid -2- beware of hot steam and dripping condensation water.
- Do not disconnect the plug from the socket by pulling at the mains cable. Do not pull the plug from the socket while your hands are wet.
- Children are unaware of the dangers that may result from using electrical appliances. Always keep an eye on the appliance while using it and keep/store it out of the reach of children.



## Application

### How to use properly:

- Unwind the mains cable completely from the bottom. Connect the appliance only to a grounded (SCHUKO) AC power socket that has been installed in accordance with the regulations and has the voltage as shown on the specification plate. Mains cable and plug must be dry.
- Do not drag the mains cable along sharp edges. Avoid jamming the mains cable, and do not let the cable be suspended. Protect it from heat.
- Use only extension cables that are in perfect condition and designed for a voltage of at least 10A.
- Do not use the appliance or pull the mains cable immediately if:
  - the appliance or mains cable is damaged
  - the appliance is leaking
  - there is cause for concern that it may be damaged after it fell down or suchHave the appliance repaired in that case.
- Put the appliance on an even and solid base, do not place it on hot surfaces such as stove tops, hot plates or near open gas flames; it may start to melt.
- Do not switch the appliance on when there is no liquid inside, otherwise the pot or the grid may be damaged.
- Always place the jars on the gridiron (not part of the delivery) when preserving food.
- Pull the plug in the following cases:
  - malfunction during operation
  - before cleaning and maintaining it after use
- The appliance gets very heavy when it is filled entirely. Therefore, it should only be transported when it is half full.
- Do not submerge the appliance in water when you clean it.
- We do not assume any liability for damages caused by misuse, handling errors or unprofessional repair. Any warranty is excluded in such cases.

### Before first use:

- Clean pot and lid thoroughly before using it the first time.
- Fill about 5 litres of water into the preserving boiler and boil it out.

**Note:** When first using the new appliance it may give off a slight smell because of technical reasons and does not give any cause for concern.

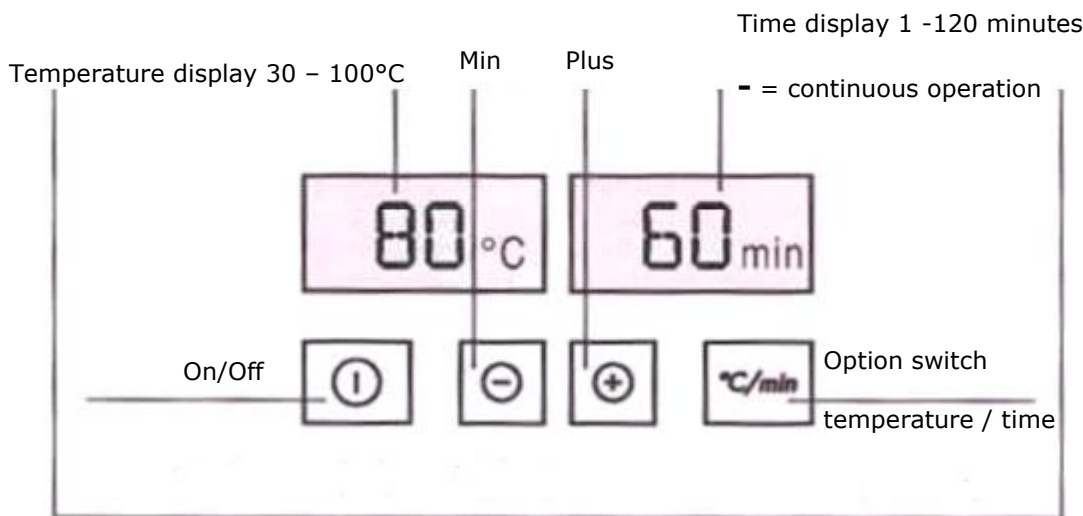


### Indications when operating the appliance:

- Always unwind the mains cable completely.
- Make sure that the mains cable does not get into contact with the hot appliance during operation.

**Caution!** When filling in liquids do not exceed a filling height of 4 cm below the rim of the pot (corresponds to 23 litres in cooking mode). Then close the lid. Otherwise there is danger of burns during cooking.

- Do not connect the appliance to the grounded (SCHUKO) socket before you have filled it up.
- Do not switch the appliance on when there is no liquid inside, otherwise the enamel or the coated grid may get damaged. If you have – despite all caution – switched the appliance on without any water inside, wait for the appliance to cool down again, before filling in the water, otherwise there is a risk of burns through escaping steam.
- Let the condensation water drain into the pot when removing the lid.
- Avoid transporting when the appliance is filled completely as it is very heavy – danger of injury. Drain the appliance before transporting it or skim some liquid off.
- After using the appliance pull the plug from the socket and let the appliance cool down.
- Use the cable retainer and the plug holder -7- underneath to store the cable after use.





## **Switch on the appliance**

### **Press button "On/Off" 1x**

After switching the appliance on by pressing the On/Off-button all LCD-segments (liquid crystal display) are lit for a second.

The temperature that was last set is indicated.

The ciphers of the temperature display blink when the temperature measured by the boiler differs from the set temperature (nominal temperature). Once the set temperature is reached, the ciphers are constantly lit.

Time: — = continuous operation mode

Appliance heats up until set temperature is reached and runs in continuous mode until ,On/Off' button is pressed again.

## **Temperature mode**

### **Press button "temperature/time" 1x**

The temperature symbol (°C) blinks, ciphers are permanently lit when the set temperature has not been reached.

Time: — in continuous operation mode; The heating goes on working during setting mode to heat up until set temperature is reached or set temperature is maintained.

### **"min" button**

Lowers the temperature; when pressing the button shortly, a number by number countdown is effected until 30°C are reached (lowest possible temperature setting). If you keep the button pressed, countdown is faster.

### **"plus" button**

Raises the temperature; when pressing the button shortly the temperature counts up number by number until 100°C are reached (highest possible temperature setting).

If you keep the button pressed, count up is faster.

If after starting the temperature setting mode and changing the temperature by use of the ,Min' or ,Plus' button no entry is made for 5 seconds, the temperature setting mode switches off and the appliance returns to the operating mode.

## **Time mode**

### **Press button "temperature/time" 2x**

The time symbol (min) blinks and the time that was last set is indicated and can be changed by the ,Min' or ,Plus' button. If after starting the time setting mode or after changing the time by pressing the ,Min' or ,Plus' button no entry is made for 5 seconds, the time setting mode switches off and the appliance returns to the operating mode. Upon reaching the set temperature (nominal temperature), the time that was last set is counted down.

### **"min" button**

Shortens the time span; when pressing the button shortly, a number by number countdown is effected; (1 minute = lowest possible setting). If you keep the button pressed, countdown is faster.

If the appliance was set to continuous operation mode before choosing the time setting mode (time indicated: — min), the display changes from — continuous operation mode to 120 min and then countdown to 0 min is started.

**"plus" button**

Lengthens the time span; when pressing the button shortly the time counts up number by number; (120 minutes / — continuous operation = maximum setting). If you keep the button pressed, count up is faster. To change again to the continuous operation mode, the time must be set to — continuous operation in time setting mode. Even during countdown of the time it is possible to change temperature and time.

**Switch off the appliance****Press button "On/Off" 1x**

The appliance can be switched off at any time. Time settings made in the time setting mode will not be saved. The last temperature setting is saved and is displayed again after restarting the boiler, even if the appliance had been disconnected from the mains in the meantime. It is necessary to pull the plug from the socket after switching off the appliance.

**Brewing kettle with tap**

This model of the preserving boiler comes with a discharge tap, which can be used to fill beverages into drinking recipients.

Note: To take liquids out of the boiler by using the tap, move the lever forwards. This way you can serve drinks quickly and safely.

The tap can be removed for cleaning. For this purpose unscrew the chrome-plated cap below the handle piece. When putting it back in place just fix it hand-tight

**Cleaning and maintenance**

- Always pull the plug from the socket before cleaning the appliance.
- Never immerse the appliance in water.
- Rinse the inside of the appliance with water. Clean the outside of the appliance with a moist cloth. Do not use any aggressive or abrasive cleaning materials.
- Use a standard decalcifier on a regular basis to remove limescale from the appliance. Proceed as described in the instructions given by the decalcifier manufacturer. Lime on the bottom of the appliance causes losses in energy and may reduce the lifetime of the appliance.

After using decalcifier rinse the appliance thoroughly with clear water.

- Use the cable retainer and the plug holder (7) underneath to store the cable after use.
- To avoid danger, have the appliance repaired or a damaged mains cable replaced by the manufacturer, their customer service or any other respectively qualified persons only.

Repairs covered by the warranty shall only be carried out by the manufacturer.

**Brouwland**

Korspelsteenweg 86 • B-3581 Beverlo - Belgium  
Tel. +32-(0)11-40.14.08 • Fax. +32-(0)11-34.73.59  
[sales@brouwland.com](mailto:sales@brouwland.com) • [www.brouwland.com](http://www.brouwland.com)

**information****Recycling:**

All packing materials consist of an environmentally friendly material. They can be disposed of through the local waste facilities.

**Do not throw away electrical appliances along with the household garbage!**

According to the European Directive 00 /96/EC on waste electrical and electronic equipment and its transposition into national law any used electrical appliances must be collected separately and recycled in an environmentally correct manner.

Ask your local municipal administration for currently valid measures of disposal for waste electrical equipment.

**Service:**

For your local service point refer to the warranty card.

**Declaration of conformity CE:**

We, Brouwland BVBA, Korpsesteenweg 86, 3581 Beverlo, Belgium, declare that this product is in accordance with the following standards and normative documents:

Low voltage directive 73/23/EEC

EN 60335-1

EN 60335-2-15

**We grant a 2 year factory warranty starting from the date of purchase, for every electric component of this appliance.**

Electromagnetic compatibility :

89/336/CEE

EN 55014-1

EN 50366

EN 61000-3-2

EN 55014-2

EN 61000-3-3

Beverlo, 30.03.2006

The appliance is in accordance with the EU-Directives no. 73/23 EEG and no. 89/336/EEG

Subject to technical alterations.

Dispose of packaging material in a proper manner.